An Instrument for Simulating Models of Assemblic Regulation Systems.

of 42 units (in addition to an infra-low frequency apparatus installed separately). 32 units can be used at once and are located in the upper part of the instrument. The lower , art contains power backs. All the units are interchangeable and can be placed in any position in the panel. The principles of construction of the units are then described with details of the different types of unit and their circuits. They include inertia, amplifier, differentiating, integrating, oscillatory, universal and several other kinds of unit. The control anel is located in the centre of the apparatus and lo used to switch and control the supply to any of the four sections into which the main panel is divided. The equipment includes a cathoderay oscillograph. Correct operation of the instrument when simulating complicated multi-circuit systems using up to 25 units is ensured by the high accuracy of simulation and the absence of leakage linkages. The overall accuracy of the instrument depends on the complexity of the roblem and is on an average 10 - 20%. Although the instrument has not been in use long it has successfully and rapidly solved a number of particular engineering problems on the development of complicated regulators.

card3/4 There are 11 figures, and 5 references, 2 of which are Shivic.

An Instrument for Simulating/Models of Automatic Regulation Systems.

ASSOCIATION: YEI

SUBMITTED: February 26, 1957.

AVAILABLE: Library of Congress.

vard 4/4

SOKOLOV, Nikolay Nikolayevich; ANDRIANOV, K.A., red.; AKOPYAN, A.A., red.;
BIRTUKOV, V.G., glavnyy red.; BUTKEVICH, G.V., red.; GRANOVSKIY, V.L., red.;
CHRISHDENG, G.R., red.; ZABYRIMA, K.I., red.; KLARTELIE, G.K., SAKOVICH, A.A.; TIMOFETKY, P.V.; FASTOVSKIY, V.G.;
TSEYROV, Te.M.; FRIDMAN, A.Ya.; SHEMAYEV, A.M.; TIMOKHINA, V.I., red.

[Methods for the synthesis of organopolysiloxanes] Metody
sinteze poliorganosiloksanov. Moskva, Gos.energ. isd-vo. 1959.
198 p. (Moscow. Vsesoiuznyi elektrotekhnicheskii institut.
Trudy, no.66) (Siloxanes)

AUTHOR:

Gertsenberg G.R., Jandidate of Learnical Uniences

TIPLE:

Voltage Regulators for Alternators of Low and Ledium Output with Excitation from Germanium Mectifiers (Regulyatory napryazheniya dlya generatorov peremennogo toka maloy i sredney mosna mosti s vozbuzhdeniyem ot germaniyevykh Typrynanteley?

PERIODICAL: Vestnik Elektropromyshlennosti, 1999, Ur 3, pp 16-22 (EUCR)

ABSTRACT: When germanium rectifiers are used for the excitation of alternators the voltage will ouild unlif the remament voltage is about 2% of the rated value and then the excitation arrangements are very simple legause there is no exciter in the ordinary sense. A circuit diagram of a voltage controller that can be used when excitation is provided by germanium rectifiers is given in right The most important components of the linear are a phase compounding transformer of special construction, a chose with air gap, a germanium rectifier and a corrector. The phase compounding transformer has two cores on each phase, the direct current sub-magnetisation winding is wound on each core and the alternating current winding on the two cores together the method of connection and

Card 1/o

191/11 -7-5-4/27

Voltage Regulators for Alternators of Low and Leal in output with Excitation from Germanium Rectifiers

the operating principles of the transformer are explained. It was found, on test, that the system of phase compounding without a corrector could maintain the voltage to within ± 3% when the load and power factor varied over a wide range but when a corrector was usel with the amplidyne, as shown diagrammatically in Fig.1, the voltage was maintained to within + 16. The corrector consists of a measuring device and an amplidyne on a toroidal core. It has direct current output and internal feed-back, the output is connected to the sub-magnetisation winding of the transformer the operating principles of the corrector are fully discussed. The system was tested in application to an alternator of 200 kW, 250 V and 650 A driven by a diesel engine. The total welfart of the phase compounding transformer was 54.3 ag per phase The germinium rectifier was connected in a bridge circuit with one 50 A rectifier in each arm with a rated back voltage of 50 V In order to determine the conditions of initial self-excitation tests were have of the characteristics of the phase compounding circuit with

Card 2/6

07/11-52-3-4/27

Voltage Regulators for Alternators of Low and Ledium Dutput with Excitation from dermanium mectifiers

sub-magnetisation when the sub-magnetising current was zero and when operating on the initial , art of the no-load engracteristic of the generator. The curves, which are given in 116 2, were taken with different constants in the compounding circuit using both selection and germanium rectifiers; in the figure the bold lines relate to selenium and the dotted to germanium rectifiers with selenium rectifiers the voltage build-up was not satisfactory but with germanium it was . . . cass were made to determine the voltage on the load as a function of the load surrent, for various loads of 0.5 power factor and also at low power factors of 0.2 - 0.5 experimental curves are given in rig 3 for 3 types of load. It will be seen that when the frequency is varied within the limits of the actual speed controller, about 25, and the load and power factor are varied, the voltage is maintained to within ± 1%. The dynamic characteristics of the circuit are illustrated by the oscillosmans of Fig.4, 5 and 6. The oscillegran of 11g. Cobreshonds to

Jard 5/6

157/11 -33-3-4/21

Voltage Regulators for Alternators of now and medium Output with Excitation from Germanium Rectifiers

taking up to 100% current leading at low power factor, the oscillogram of Fig. 5 to connecting an induction motor of 87 kW and the oscillogram of Fig. 6 to short circuit at the load terminals. Under the conditions of Fig. 4 the voltage drop at the first moment of connecting the load is 14% because of the leakage reactance, the voltage is quickly restored to 0.97 rated voltage after 0.36 sec. When the induction motor is started the maximum voltage drop is 24° which is restored to 97% of rated value after 0.77 sec. On the short circuit test the excitation is doubled and short circuit current is maintained at 3.45 times the rated current. The time required to restore the voltage after the removal of the short circuit is 0.56 seconds. The oscallogram of Fig.7 shows the transient process during short circuit at the busbars when two generators of 200 kW are working in parallel with equalising connections on the a.c. side. It will be seen that in this case the generator loses voltage for reasons explained. Corresponding oscillograms taken when the equalising connection is on

Card 4/6

107/11 -39-3-4/20

Voltage Regulators for Alternators of Low and Medium, Output with Excitation from Germanium Rectifiers

the d.c. side are shown in Fig.5. In this case the excitation of the generator increases sufficiently on short circuit and the voltage build-up is rapid after the short circuit is removed. The difficulty of making the connection on the d.c. side is that it is difficult to make generators of different types and output work in parallel with this connection. The possibility of paralleling the generator with others, by the method of self-synchronisation, with an equaliting connection on the duck side was tried. Other schemat different circuits were tried and the results are given. The principal circuit described is recommended for voltage control of small and medium sized alternators. The static and dynamic characteristics are better than when an exciter is used. If the requirements are not particularly strict in respect of voltage drop when the regulator is first switched on a simpler scheme can be used. Voltage build-up is reliable if the remanent voltage is of the Card 5/5 order of 2% of the rated voltage or if capacitors are

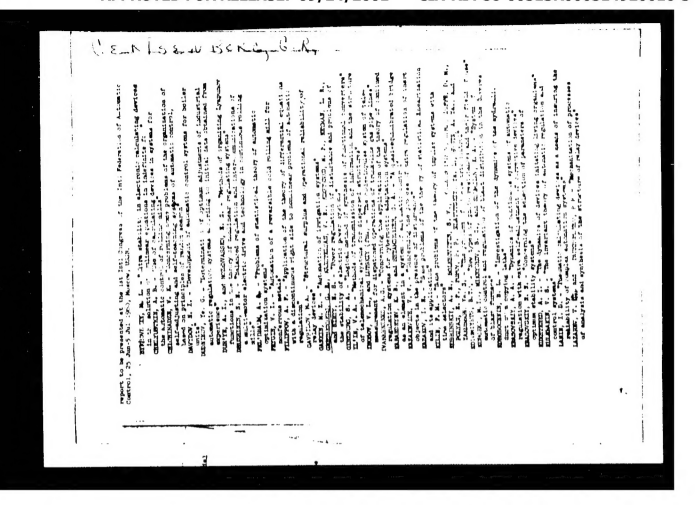
307/110-59-3-4/25

Voltage Regulators for Alternators of low and Ledium Output with Excitation from Germanium Rectifiers

used with a remanent voltage of 1%. Generators with self-excitation from rectifiers can be operated in parallel if there are equalising connections in the field circuit. The self-synchronisation method can be used. When germanium rectifiers are used it is recommended to shunt the field winding by means of a resistance in order to reduce the amplitude of back voltage on the rectifiers and to improve their operating conditions. There are 3 figures

SUBMITTED: 19th March 1956

Card 6/6



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ray no to the district of a ray of the artist George a, Pic	lid. Calerense a Lere id, Irine, 1-5 Jun 6.	70 May 11 2	(*11-),

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VENIKOV, V.A., doktor tekhn.nauk; GER SEMBERG. G.A., kund.tekhn.nauk;

KOS ENKO, M.P., akademik; METMAN, L.R.; 5.V.L.V, S.A., kand.tekhn.

nauk; SOKOLOV, N.I., kand.tekh.nauk

Strong regulation in electric systems. Elek.stu. 31 no.6:43-49

Je '60. (MIRA 13:7)

1. AN SSSR (for Kostenko). 2. Chlen-korrespondent AN SSSR (for Neyman).

(Electric power distribution)

(Voltage regulators)
```

GERTSENBERG, G.R.; GLINTERNIK, S.R.; KASHTELYAN, V.Ye.; KICHAYEV, V.V.; NOVITSKIY, V.G.; SIRYY, N.S.

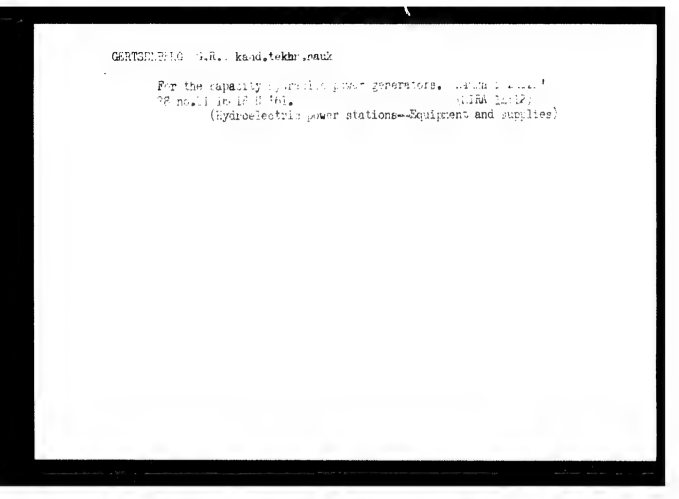
Study of the parallel operation of electric current generators feeding two electric power systems via a.c. and d.c. power transmission lines. Sbor. rab. po vop. elektromekh. no.0:17-36
161. (MIRA 14:9)
(Electric power distribution) (Electric generators)

BOBROV, V.M., inzh.; GIEBOV, I.A., kand.tekhn.nauk; ELEBULIME, V.Ye., inzh.; SIRYY, N.S., inzh.; GERTSEMLHEG, G.R., kand.tekhn.nauk

Effect of excitation systems on the stability of the parallel operation of large turbogenerators. Elektrichestvo rc.7:7-13
J1 '61. (NIRA 14:9)

1. Institut elektromekhaniki AN od.R (for hobrov, Glebov, Kashtelyan, Siryy). 2. Vsesoyuznyy elektrotekhnicheskiy institut (for Gertsenberg).

(Turbogenerators)



GERTSENBERG, G.R., kand.tekhn.nauk, laureat Leninskoy promit

Automatic voltage regulator for hydrogenerators with ionic excitation of the V.I.Lenin Volga Hydroelectric Power Station.

Vest. elektroprom. 32 no.6:11-16 Je '61. (MIRA 16:7) (Voltago regulators)

(Volga Hydroelectric Power Station (Lenin))

KOSTENKO, M.P., akademik; NEYMAN, L.R.; GLINTFRNIK, S.F., kand.tekhn. nauk; KASHTELYAN, V.Ye., inzh.; NOVITSKIY, V.G., inzh.; SIRYY, N.S., inzh.; GERTSENBERG, G.R., kand.tekhn.nauk

> Automatic control and stability during parallel operation of the generators of an electric power plant feeding a.c. and d.c. power transmission lines. Elektrichestvo no.10:1-9 0 '62.

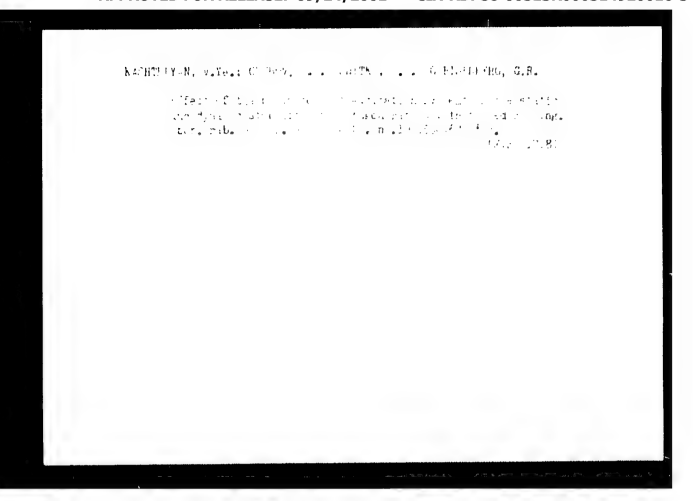
1. Institut elektromekhaniki AN SSSR (for Kostenko, Neyman, Glinterrik, Kashtelyan, Novitskiy, Siryy). 2. Vsesoyuznyy elektrotekhnicheskiy institut (for Gertsenberg). 3. Chlen-korrespondent AN SSSR (for Neyman).

(Electric power distribution)

KACHTELYAN, 6.76., ican.; almost,, it. cancers; . Takina ; ic., kandetesin.com.

Effectiveness of the nigh-speed action of the excitation systems and conditions of automatic voltage regulation of large turbog nerators. Elektropeative no. 10:22-31 0 0.5. (MERA 10:2)

1. Vsesoguanyy cicktron cannimossity institut (to derive along).



ACREELYAN, V.Ye., inzh.; YUFELTOH, Ye.i., kanat tekin. malk: mirit. Medic, G.P., kand. tekin. malk

High-speed regulation of steam turnines improves power system stability. Elektrichestvo no.4:1-8. Ap % 5. (MEA 19:5)

1. Institut elektromekhaniki, Leningrad (for Rashtelyan).

2. Leningradskiy politekhnicheskiy institut (for Yurevich .

3. Vsesoyuznyy elektrotekhnicheskiy institut (for Gertsenberg .

15-57-10-14298

· Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 10, pp 150-151 (USSR)

AUTHOR:

Gertsenberg, Robert

TITLE:

The Colloidal Theory of Origin of the Tin Deposits in Bolivia and a Discussion of Some Minerals in These Deposits (O kolloidney teorii proizkhozhdeniya mestorozhdeniy okova Bolivii i o nekotorykh mineralskh etikh mestorozhdeniy)

PERIODICAL: Mineralog. sb. L'vovsk, geol. o-vo pri un-te, 1956, Nr 10, pp 50-67

ABSTRACT:

The present pegmatite-pneumatolytic and hydrothermal theories of formation of tin deposits do not explain satisfactorily the origin of many of the Bolivian deposits, and especially those in the regions of Oruro and Potosi. These theories assume high temperatures of formation for the cassiterite and do not explain the origin of the mineral at low temperatures. Cassiterite was formed at all stages of ore deposition in

Card 1/3

16-67-10-14298

The Colloidal Theory of Origin (Jont.)

the majority of iolivian deposits. Not one of these theories explains the texture of the so-called wood tin and the origin of finely dispersed cossiterite. Executing oritically the classic experiments of Daubree and the attempts to expisin the formation of cassiterite on this lasts, and also onsilering the views of Al'fel'd (?) and the experiments of Thugutt, the author advances a new colloidal theory, wales, in als opinion, explains better the origin of many of the Polivian seposits and is supported by experiments. The easenthal features of the theory are given below. During exidation, sulfarous timesolations form instable sortions of colloidal tir. oxile. From these solutions of rel of tim oxide or metastermic acid is precipitated, and in time is convenies to ensalterite . The transfer of tin during formation of colloidal legislits is protably always accomplished by alkaline solutions in the form of potagoign sulfostannate. Titer a short account of the experimental and theoretical features of his views, the outpur dives a detailed lescription of completely new minerals and of mine Card 2/3

erals discovered in the belief an appeal of for the Class time, The mineral hosimabilitie was shown earlier to precionorphous casalterite. "tilling" for its access remposite its OPISHOXX Feg(ShO,)y: MASIO 2003, 0. It is notified to the world in the shulvels, and societal a imiscover, then the remains may be simplified, and the niheral ampealties to an initial was to make the simplified, and the niheral ampealties to an initial who is was thought to be a variety of the reme control of antaling Se and admixtures of the platinum metals. The action believes the composition of ilockite is Nideg, where Ni may command have replaced to lot, and other metals whereas per amite is a mechanical mixture of the kite infactualite themsinate (MySe), and another, not yet isolater discover a life is calculate of the platinum metals. New minerals described are "saste" (The a new name), lead in solution contained Soi wago, and Rooseveltite, Rilsoq.

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FISHMAN, L.G., GERTSENBERG, Ye.Ya. (Moskva)

Diagnostic errors in thrombophlebitis of the superficial veins of the legs. Klin.med. 36 no.11:107-110 N '58 (MEA 11:12)

1. Iz Moskovskoy gorodskoy klinicheakoy bol'nitay No.6 (glavnyy vrach N.S. Shevynkov).

(THROMBO-HLEBITIS, diag.

superficial veins of leg. diag. errors (Rus))

(LEG., blood supply thrombophlebitis of superficial veins, diag. errors (Rus))
```

Mobile automatized plastering machine. Ugol' 29 no.2:44-45
F'54. (MLRA 7:1)

1. Institut VNIICMFromzhilstroy. (Plastering) (Building machinery)

GERTSENBERG, Z.S. [Hertsenberg, Z.S.]. inzh.

PG-0,3 loader. Mekh. sil'.hosp. 12 no.7:30-31 Jl '61.

(Loading and unloading)

(MIRA 14:6)

GERTSENHERG, Z.S., inzh.

PG-OZ hydraulic loader. Trakt. i sel'khozmash. 31 no. 5:34 My '61.
(MIRA 14:5)

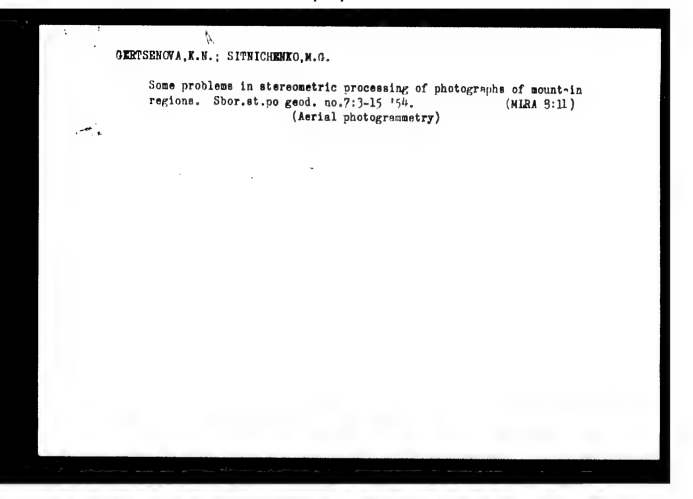
1. Gosudarstvomnoye spetsial'noye konstruktorskoye byuro po sel'skokhozyaystvennym mashinam.
(Loading and unloading)

GERTSENOV, B. [Hertsenov, B.]

Finger or the pulse of the land. Nauka i zbyttia 12 no.1:42-44 Ja *63.

(MIRA 16:3)

(Donets Basin-Electric power production)



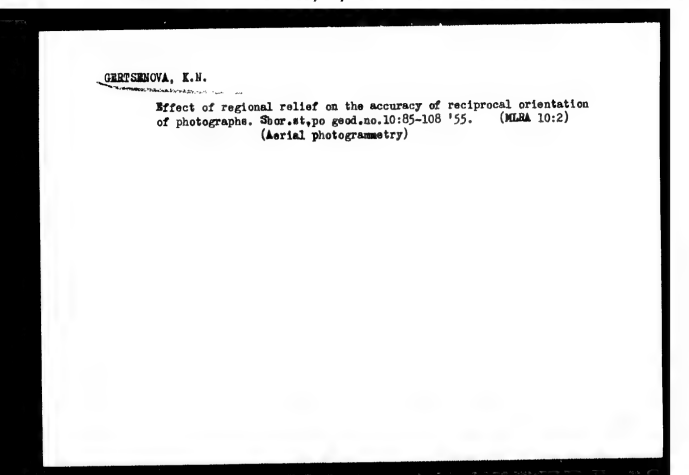
GERTSHNOVA, K.F., kandidat tekhnicheskikh mauk, dotsent.

Graphic method of determining the plate plumb point. Sbor.st.pp geod.
no.8:49-54 *54.
(Graphic methods) (Photographic surveying)

DROBYSHEV, Fedor Vasil'yevich; GERTSENOVA, K.N., redaktor; KHROMCHENKO, F.I., redaktor; KUZ'MIN, G.M., tekhnicheskiy redaktor.

[Fundamentals of aerial photography and photogrammetry] Osnovy aerofotos"emki i fotogrammetrii. Moskva, Isd-vo geodezicheskoi lit-ry, 1955, 226 p. (MLRA 9:1)

(Photography, Aerial) (Aerial photogrammetry)



GERTSHNOVA, Klara Haumovna; CCHERET'KO, Aleksandr Konstantinovich;
TREMIN, B.K., redaktor; KOMAR'KOVA, L.M., redaktor izdatel'stva;
KUZ'NIH, G.M., tekhnicheskiy redaktor

[Manual of photogrammery] Posobie po fotogrammetricheskim rabotam.

Moskva, Ind-vo geodezicheskoy 11t-ry, 1956. 325 p. (MIRA 9:7)

(Aerial photogrammetry)

GERTS ENOYAK. M.

"Experimental Operations for the Construction of Planned Photogrammetric Networks on a Multiplex Apparatus and Their Reduction for the Creation of Maps on a leale if 1:10,000," by K. H. Gertsenov/ Candidate of Technical Sciences, Geodeziya i Kartografiya, No 1, Jan 57, pp 3-16

The article states that in 1956 the Experimental-Research Laboratory of the Moscov Aerogeodesic Enterprise of the Main Administration of Geodesy and Cartography (JUGK) carried out experimental work for the construction of planned photogrammetric networks on multiplex apparatus and their reduction, suitable for the creation of maps on a scale of 1:10,000.

In this work it was necessary to determine the order of magnitude of the instrumental error, the accuracy of the construction in multiplex of the planned photogrammetric network, the accuracy of the reduction of the planned network which was made with a multiple projection reducer, and the working out of technological construction of the planned networks on the multiplex apparatus and the reduction of these networks. These subjects are treated in detail in the text.

The work confirmed the suitability of the multiplem for the construction of planned networks for the creation of maps on a scale of 1:10,000 in regard to accuracy and other factors. On the basis of these studies and experiments a production technology for construction of planned networks on the multiplex and their reduction was developed which was considered and approved at a conference of stereotopographic and photogrammetric specialists. (U)

SUM. 1345

Berin and K

AUTHOR:

Gertsenova, K. N., Candidate of Technical

1-1-1/16

Sciences

TITLE:

On the Accuracy of Photogrammetric Height-Contensation (O tochnosti fotogrammetricheskogo sgushcheniya vyset).

PERIODICAL:

Geodeziya i Kartografiya, 1950, Nr 1, pp. 26-40 (USSR)

ABSTRACT:

For obtaining data with respect to the accuracy of photogrammetric height-condensation according to the method of TsNIIGA i K (Tsentral'nyy nauchno-issledovatel'skij institut geodezii, aerosnimki i kartografii) (Central Scientific Research Institute for Geodesy, Aerial Photography and Cartography) and according to the method of the undistorted model, the Experimental-Research-Laboratory of the Moscow Aerogeodetical Enterprice at GUGK (Glavnoye upravleniye geodezii i kartografii) (Central Office for Geodesy and Cartography) carried out a testing work on aerial photos on the scale 1: 12000, in 1956. The platting of the statoscope- and radio altimeter-indications, the determination of the element of reciprocal orientation in aerial photos was carried out in the stereographic -division of the MAGP under the supervision of engineer M. V. Abramova (a woman),

Card 1/4

On the Accuracy of Photogrammetric Height-Condensation

6-1-4,16

in 1955. The height computations and the , codetic orientation of the sections were carried out by the photogrammetric engineers Z. V. Solodkova, N. T. Galenkovskaja and Ye. M. Soldatenko. The photogrammetric heightcondensation according to the PaNTIGA i K method is given in chapter 1. Hereby the accuracy was evaluated according to the following criteria: 1) According to 6-deviations with the altitude steps C in the connecting points of the mean value. 2) According to the differences Δ^l of the goodetic heights with the control points and their photogrammetric heights which were obtained after th: .. 1 1 % oriented outward by turning round the X-axis. 3) According to the differences with the geodetic heights of the Linar central points and their photogrammetric height which more obtained after the sections were criented outward according to 4 height triangulation points. 4) According to the divergences d between the photogrammetric heights of the points common to the neighboring distances. The photogrammetric condensation of the heights according to the method of the undistorted model is given in the 2nd chapter. The accuracy of height-determination was evaluated here according to

Card 2/4

On the Accuracy of Photogrammetric Height-Consensation

6-1-4/16

the following: 1) According to the difference of neight of the identical points of neighbouring pairs of seride photographs. 2) According to the differences of geodetic ari photogrammetric heights of minor control points in free networks. 3) According to the differences of seedetic heights of minor control points and their photogrammetric heights which were obtained after the sestions were geodetically orientated. 4) According to the divergences between the photogrammetric heights with the points comman to the neighbouring distances. The results of the performed investigations show that according to the method of the undistorted model (recommended in the "instruction for the technological scheme") the height of the roints can be obtained with somewhat less an accuracy than according to the TsNIIGA i K - method.

Card 3/4

On the Accuracy of Photogrammetric Height-Condensation.

There are 2 figures, 11 tables, and 5 references, 7 of which are Slavic.

AVAILABLE: Library of Congress

Card 4/4

CIA-RDP86-00513R000514920016-3 "APPROVED FOR RELEASE: 09/24/2001

AUTHORS:

Gertsenov, L.L. Cantillate of Technical

Sciences, Lur'ye D. A., Engineer

TITLE:

An Evaluation of the Correction of an Aerophotographic Film Into a Plane in Aerial Photographs of Mountainous Regions (Otsenka vyravnivaniya aeroplenki v ;loskost! pri aerofotos".

yemke gornykh rayonov)

PERIODICAL:

Geodeziya i Kartografiya, 1958 Nr 3, pp. 23-34 (USSR)

ABSTRACT:

The correction of an aerophotographic film into the plane is in aerial photographs at present maunly evaluated asserding to the method of the graphical interpolation of the transverse parallaxes. In mountainous regions the ovalues reduced to a plane for all points of reduction are interpolated. In the evaluation of the distortions of aerial photograph negatives it was found in the Moscow Geodetical Service that in some cases the divergence, exceeding the permissible measure

between q measured and q calculated is not only caused by the distortions of the aerial photograph negatives, but by the

errors of measurement of the transverse parallay. One of the sources of these errors is the inexact orientation of the

Card 1/2

aerial photographs to the instrument. The calculation of this

An Evaluation of the Correction of an Aerophotograph.: Film $6.58 \cdot 5.5/6$ Into a Plane in Aerial Photographs of Mountainous Regions

error is given here and it is shown that it is necessary to employ more exact method in the crientarion of aerial photographs. Moreover the errors of the transverse parallax--measurements proper exert an influence upon the results in the evaluation of the corrections of aerophotographi. films for the plane. Therefore the control of measurement and the control of the calculations are very important. It is expedient when two persons survey and when the average of results of the two measurements is used for further computations. In the Moscow Air Geodetical Service a method for the evaluation of the correction into the plane of aerial photographs of mountainous regions was worker out taking into account the influence of the errors of orientation and instrument measurement. This method according to the graphi method of interpolation is shortly described here. The determination of the distortions of the negatives of aerial photographs was carried out by means of the stere projector C P-2 by Romanovskiy. 1-1 5 hours are necessary on the average for one pair of aerial photographs. There are 3 figures, 4 tables, and 2 references. whi h are Seviet. Library of Congress

AVAILABLE: Card 2/2

1. Aerial photography 2. Laplangly

3(4)SCT/6-58-12-6-14 Gertsenova K. N. Candidate of AUTHORS: Technical Sciences, Abramova, E. V., Engineer Experience of Relief Drawing of a clama Region on the Topographical Stermometer ((pyt riscyki religefa ravningo TIPLS. rayona na ter graficheskom steresmetre) Geoderiya i kartografiya. 195.. Wr 12. pp 20-fe (USUF) PERIODICAL: To find out the possibilities for making topographic maps of ABSTRACT: open plane areas by the stereotopographical method, the Moskovskoys AGP (Moscow Air-Geodetical Service) carried cut, in '957 an experimental research work on the drawing of reliefs on the topographical stereometer for a topographic map on a scale of 1 ~ 25,000 and with a sectional height of 2.5 m. Participating in the work were I. A. Kyzın V. V. Leonova, and Z. D. Belisova. On account of the examination the following an be said: () The results of the investigation confirm the possibility of a relief survey on the topographical stereometer for a topographic map on a scale of 1: 25,000 with a sectional height of 2.5 m in regions of small lifterences in altitude. 2) The aerial photograph should be made on scales between Card 1/2

Experience of Relief Drawing of a Flane Legion, on the Topographical Stereometer

\$.7/6-58-12-6/14

1 : 16,000 and 1 : 18,000 by means of an aerophotographic apparatus with fk = 55 mm, as this given the best results of the stereotopographical survey. The time for the air survey should be chosen so as to produce a sharp distinction of the pictures of the microforms in the reliaf by the photographic shading in the air survey, while the contrast of the picture should give sufficient accuracy of the photogrammetric determination of relative heights of points, 3) The height basis of a stereotopographical survey of flut steppe areas is to be made by the method of geometrical leveling. In drawing altitude traverses, the marks at the characteristic points of the relief should be determined for higher accuracy of the stereo drawing of the relief. 4) The relief frawing of flat regions on the topographical stereometer should be entrusted to persons with great experience in corking at the stereometer and with some experience in field week concerning topographical curveys. There are 8 figures and 5 tilles.

Card 2/2

5(4) ΛÜ:HGR:

Liertsenova K. H., Janli late of

307/6-59-1-4/20

Technical Sciences

TITLE:

Determining the Flying Height of Aerial Factographs in Mountain Regions (Oprelelenize vysot fotografirovaniya sero mimkov v gora ah regonian

PERIODIDAL:

belieziya i kartografiya 1959, br 4, pp 14-16 (USSA)

ABSTRAUT:

In practice, the reading data of the radio altimeter are missing in mountain regions. In such case, the flying heights are letermined by the sections measured on the photogrammetric position network and on the aerial photographs. Errors in the point position on the position network in the order of manifold of 0.5 mm already lead to errors in the flying height up to 15-20 m (at a basic scale of 1 a 15,000). Therefore, statescape readings are missing, it is more convenient to retermine the flying height by the procedure described here, a capital photographs provided with fulcroms, the height of the states from shigh the photograph was taken is determined by the forcula siven here (1). This formula is used in the free hereaver already emproper leadsheshage presignizative

Card 1, 2

Determinant the Shring Height of Aerial Illoto raphs 307/5-59-4-4/20 in Mountain Regions

(Smitt desiral asia acrossodetical Enterprise). A table shows an example for the calculation of 'lying heights by the lescribed method. The accuracy of the procedure was compared ofto the one where data of the ratio altimeter and the stato cope were available. It was found that the errors in determinant the flying but hits one less than 2 m. There is 1 table.

Card 2/2

CIA-RDP86-00513R000514920016-3 "APPROVED FOR RELEASE: 09/24/2001

304/6-59-8-7/27 3(4) Gertsenova, K. N., Candidate of Technical Sciences

AUTHOR:

Estimation of the Accuracy of Statoscope Headings TITLE:

(Otsenka tochnosti pokazaniy statoskopa)

Geodeziya i kartografiya, 1959, Nr 8, pp 33-39 (USSR) PERIODICAL:

The paper starts by an examination of the accuracy requirements ABSTRACT:

of statoscope readings. It is shown that a high degree of

accuracy is required for the photogrammetrical densification of the elevations in the determination of the angles v of the inclination of the photo base. Then, the method for estimating the accuracy and the process by which the effect of the errors in the statoscope readings may be reduced in the individual sections of the route are explained. When developing the method for the estimation of the accuracy of statoscope readings one has met the requirement for simplicity and a small scope of calculation. The order of calculations in estimating the accuracy of statoscope readings is given. The method explained in this article was used for estimations in the various undertakings.

Table 4 shows the results, from which it can be seen that in a number of cases a high degree of accuracy of statoscope readings was achieved.

Card 1/1 There are 1 figure and 4 tables.

3.4000

6903

AUTHOR:

Gertsenova, K. N., Candidate of Technical S/006/60/000/03/005/019

B007/B123

Sciences

TITLE:

Investigation of the Accuracy of Determination of the Elements

of Relative Orientation of Aerophotographs V

PERIODICAL:

Geodeziya i kartografiya, 1960, Nr 3, pp 27 - 36 (USSR)

TEXT: In order to investigate the character of errors when determining the elements of relative orientation of aerophotographs? experiments were made in the opytho-issledovatel skaya laboratoriya Moskovskogo aerogeodezicheskogo predpriyatiya (Experimental and Research Laboratory at the Mossow Aerogeodetic Enterprise). The results obtained are listed here. The accuracy of determining these elements is influenced by the following factors: 1) by errors of measuring the vertical parallax of points; these are caused by errors in measurement, instrumental errors, and distortions of the aerophotographs because of lense distortion, by nonuniform deformation of the air film, insufficient amouthing of the air film, and by refraction; 2) by the insufficient accuracy of calculation formulas. The procedure of investigating accuracy in this respect is described here in detail. The vertical parallax was measured by first-order stereometers of the types SM-3 and SM-4. The accuracy of formulas used in various analytical methods when determining the elements of relative orientation,

Card 1/3

69039

Investigation of the Accuracy of Determination of the S/006/60/000/03/005/019 Elements of Relative Orientation of Aerophotographs B007/B123

was judged by the model method. The models of the photo pairs were calculated for the following cases: 1) for the orientation of the aerophotographs in the instrument after the original direction (for checking the formulas by Valov and Shukov), 2) for the orientation of the aerophotographs according to the trace of the principal plane, and 3) for the orientation of the aerophotographs according to the trace of the basic plane that runs through the isocenter and is parallel to the principal plane of the left aerophotograph. Based on the investigation carried out the following statements were made: 1) The root mean square error in the course of measuring the vertical parallax of points of first-order stereometers amounts to ± 0.02 mm. 2) The mean error of determining the elements of relative orientation according to the scheme given in table 1 of the regulations for topographic surveys on a scale of 1: 10,000 and 1: 25,000 amounts to 0.3 - 0.5 (systematic errors of formulas). Calculations of these elements according to the scheme given in tables 6 and 7 of these regulations may lead to greater errors. 3) The exclusion of systematic errors of elements of relative orientation permits a more accurate determination of the angle of slope ? of the photo base in those parts of the route where the accuracy of statoscope readings is insufficient. This guarantees improvement of the accuracy of determining the longitudinal angle of slope α , of sero-

Card 2/3

Investigation of the Accuracy of Determination of the Elements of Relative Orientation of Aerophotographs B007/B123

photographs. The papers by G. Ye. Strel'nikov (Ref 1, footnote on p 29) and M. D. Konshin (Ref 4, footnote on p 34) are mentioned. There are 5 tables and 5 Soviet references.

PAVLOV, Leonid Valentinovich; GERTSENOVA, K.N., red.; KHRCMCHENKO, F.I., red. izd-va; SUNGUROV, V.S., takhn. red.

[Using a mine rectifying apparatus for compiling aerophotographic plans of relief sections] Sostavlenie fotoplanov rellefnykh uchest-kov pri pomoshchi gornogo fototransformatora. Moskva, Izd-vo geodez.lit-ry, 1961. 58 p.

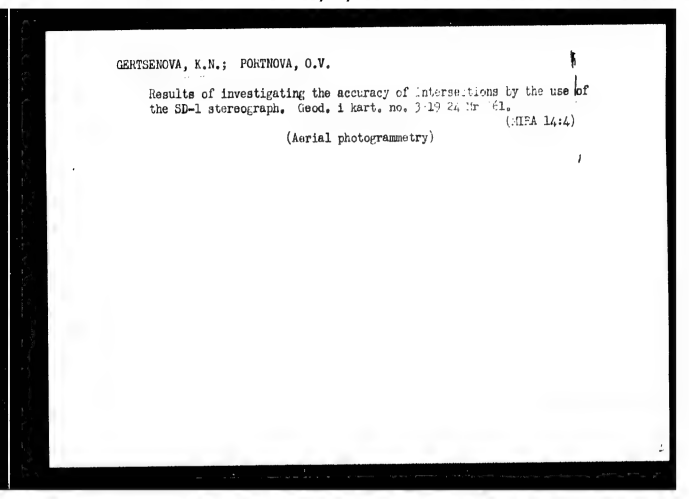
(Marial photogrametry)

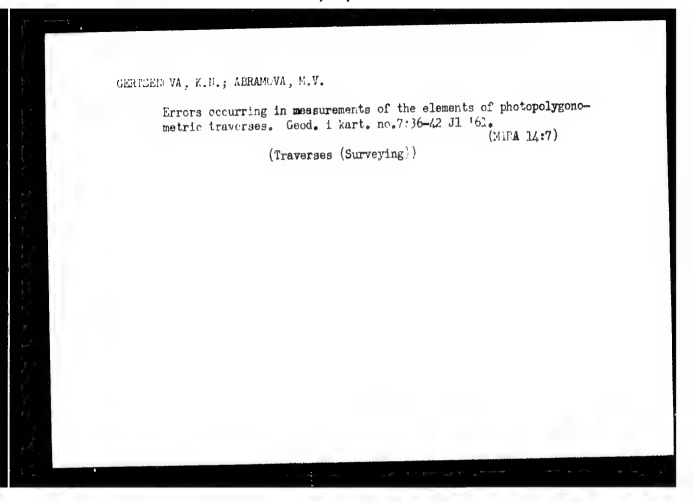
VALUYEV, Afanasiy Sergeyevich; GERTSENGVA, K.N., kand. tekhn. nauk, retsenzent; LCBANCV, A.E., retsenzent; BORDYUKOV, M.P., retsenzent; BUDYLOV, P.V., retsenzent; CVSYANNIKOV, R.P., retsenzent; PGGORELOV, V.M., retsenzent: ROGOZIN, S.M., retsenzent: VASIL'YEVA, V.I., red. izd-va; SUNGU (OV, V.S., tekhn. red.

[Practical work in stereophotogrammetry] Praktikum po stereofotogrammetrii. Moskva, Izd-vo geodez.lit-ry, 1961. 319 p. (MIRA 15:1)

1. Kafedra fotogrammetrii Voyemno-inzhenernoy akademii im. V.V.Kuybysheva (for Lovanow, Berdyukov, Budylov, Ovsyannikov, Pogorelov, Rogozin).

(Photogrammetry)





YELIZAROV, Bikoley Fedorovich, ERTSE CVA, K.M., red.; KOMA. ECVA,
L.M., red. izd-va; KO-AN-VA, V.V., tekhn. red.;

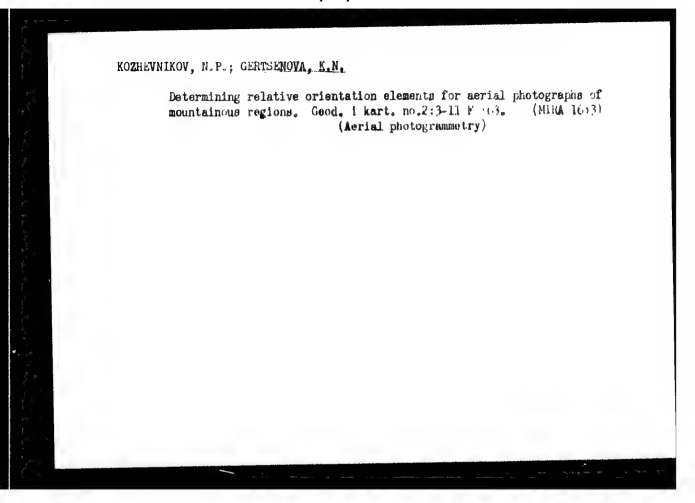
[Textbook for operating a multiplex] Posobie po rabote na rulitiplekse. Moskva, Goodesindat, 1962. 170 p. (MINA 1517)

(Photogrammetry)

GERTSENOVA, K.N.; YELISEYEVA, N.I.; MOROZOVA, Z.F.

Making 1:25,000 maps of mountainous taiga regions. Geod.i kart.
no.7:34-39 Jl *62. (MIEA 15:8)

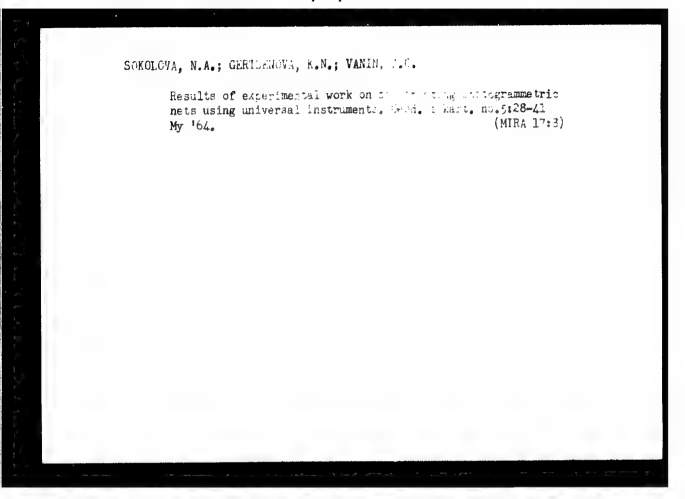
(Siberia--Aerial photogrammetry) (Cartography)



SANOVICHI, Georgiy deorgiyevich, prof. Frining i uc native:
YENDEVEV, V.S.; KUDGITSKIY, D.J.; ZEGIL, F.J.; AKF, N.K.;
CHELLOKO,, V.I.; GFKTSKIDVA, K.J.; AUFES, I...; ZAKHAROV,
P.M.; LMYBUKU, V.F., doktor tekhn. nauk, prof., retsenzent;
ZAKHAROV, V.K., prof., retsenzent; MIRCHELIKOV, V.S., dots.,
retsenzent; billov, S.V., doktor sel khoz. nauk, red.

[Use of aerial protographic surveying and dirplanes in forestry; aerial photography of forest: and forest aviation] Frimenenie aerofotos"emki i aviatrii v Jesnon khomiaistve; aerofotos"emka lesov i lesnaia aviat iia. Ind.2., cop. i ispr. Moskva, Lesnaia promyshl., 1964. 485 p. (MINA 17:10)

1. Kafedra leznov taksatsii i lesous roystva relorusskogo tekhnologicheskogo instituta (for Makharov, Miroshnikov).



CC NR: AT6028595 (N)	SOURCE CODE: UR/2547/66/000/165/0016/0022
UTHOR: Sokolova, N. A.; Gertsenova	, K. N.; Venin, A. G.
	stitute of Geodesy, Aerosurveying, and Cartography kiy institut, geodezii, aeros"yemki i kartografii)
tatoscope readings	universal stereophotogrammetric instruments and
SOURCE: Moscow. Tsentral'nyy nauch kartografii. Trudy, no. 165, 1966 photogrammetry), 16-22	mo-issledovatel'skiy institut geodezii, aeros"yenki 5. Issledovaniya po fotogrammetrii (Research in
photogrammetric point, stendard post PHOTOGNAIN PRETA'() ABSTRACT: Two kinds of photogrammed independent and the other is compile equipped with a base component detowork yields a spatial model of landthis network, if oriented on geodet	statoscope, aerophotograph, gradetic point, ition, triangulation, GEODETIC SURJEY, trie networks are analyzed. One network is sed from data obtained with an instrument is ermined from statoscope readings. The free net-dscapes from a spheroid covered by aerophotographs. ic points, differs from aerial maps because of the togrammetric planes. The difference in point se of the network area. When aerial photographs
Card 1/2	UDC: 528.735.4 : 528.716.2

ACC NRL AT6028595

are obtained under equal isobaric and level conditions using a statoscope, then photogrammetric and geodetic altitudes of basic points at the network boundary are equal. In the middle of the network, photogrammetric points are higher than geodetic points. The compiling of a spatial photogrammetric network on the basis of real photographs is difficult and complicated because of errors in photographs caused by shifting of base points, by disagreement of isobaric and level surfaces, and errors in statoscope readings. Systematic errors in photographs distributed symmetrically influence the point position similar to Earth's curvature. Different values of altitude deviations occur when the side points are shifted from the standard position, Asymmetric errors may be caused by low quality of the instrument lenses resulting in distortion. It is not expedient to compile independent photogrammetric networks for large areas. Samil-scale photographs are not effective because systematic errors and the Earth's curvature cause distorsion of the relief. Orig. art. has: 2 figures, 2 tables, and 6 formulas.

SUB CODE: 08/ SUBM DATE: none / ORIG REF: 002

Card 2/2

ACC NR: AT6028596 (A) SOURCE CODE: UR/2547/66/000/165/0023/0055

AUTHOR: Gertsenova, K. N.; Vanin, A. G.

ORG: none

TITLE: Development of traverse photogrammetric networks of large dimensions using a stereoprojector and stereograph

SOURCE: Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut geodezii, aeros"-yemki i kartografii. Trudy, no. 165, 1966. Issledovaniya po fotogrammetrii (Research in photogrammetry), 23-55

TOPIC TAGS: photogrammetric network, atmospheric refraction, photogrammetric coordinate, statoscope, azimuth, recommendate, base point, stereograph, photogrammetric metwork is decreased by atmospheric refraction, faulty lenses of the aerial camera, by errors of photogrammetric coordinates, and by methodic errors in processing observational data. Some errors may be eliminated by the use of statoscope readings. Experimental data showed that the main distortion is caused by damage to photographic materials during laboratory processing of films. Formulas were developed for computation of laboratory processing errors and their influence on the final result. The composition of a photogrammetric network from individual links contains errors introduced by erroneous azimuths of Cord 1/2

ACC NR: AT6028596

individual links. These errors are positive when points of the network are shifted to positive ordinates. Formulas for correction of these errors are developed. Coefficients for coordinate transformation can be determined from measured discrepancies of coordinates of base points. Formulas for coefficients are compiled for meridional and intitudinal directions. Remaining errors in network deformations after coordinate transformations influence the position of base points and the scale of maps. The accuracy of traverse networks compiled from stereoprojector and stereograph data is influenced by errors introduced by orientation of links and scale determination, which depend upon the statoscope readings and the coordinates of the model points. Results of hphotogrammetric networks compiled satisfy claims of relief sections of 5 m for flat regions. Orig. art. has: 9 figures, 14 tables, and 55 formulas.

SUB CODE: 08/ SUBM DATE: none/ ORIG REF: 004/

Committee State of Contraction

Card 2/2

GERTSENSHTEYN, A., inzh.-konstruktor

Rubber conducting electricity. Izobr. 1 rats. no.8:14 Ag
'62. (MIRA 15:9)

(Rubber) (Electric conductivity)

USER/Radio Broadcasting Modulation

Oct 1947

"Amplification Limiters," B. Ya. Gartsenshteyn, B. T. Pozdeyev, M. A. Savina, Engr, Leningrad Branch of the Gentral Research and Investigation Institute, Ministry of Communications, 5 pp

"Yestnik Svyazi - Klektrosvyazı" No 10 (91)

Correct regulation of the dynamic ranges of broadcast transmission is one of the basic requirements for transmission of high frequencies. Manual control results in overvoltage, which causes nonlinear distortion. As a result, the author recommends an automatic means of control. Presents circuit diagrams and formulas for calculating the regulatory characteristics of automatic control.

GERTSENSHTEYN, B. YA.

USSR/Radio Broadcasting Radio, Wired

May 1948

"Wired Broadcasting in the USSR," N. L. Rezladnov, Candidate Tech Sci; B. Ya. Gertsenshteyn, Engr, 2 pp

"Vest Svyazi - Elektro-Svyaz'" No 5 (98)

Briefly describes development and expansion of wired broadcasting in the USSR, with some notes on the progress of USSR technology in this field.

PA 65T104

BURTO DIN TEYN, B. Ma.		7 P MARY	
	UBSR/Communications Telephones - Repeater Circuits, Amplifier	Jul 48	
	"Automatic Stabilization of t Amplifier During Overloading, shteyn, Engr, 2 pp	he Operation of an "B. Ya. Gertsen-	
	"Vest Svyazi - Elektrosvyaz'"	No 7 (1∞)	
	Discusses design of amplifier of damage due to overloading. gram, and deduces design grap equations.	Gives circuit dia-	
	7 08	7/49327	

GERTSENSHTEIN, B. YA.

USER/Electronics

Card 1/1 : Pub. 133 - 4/21

Authors Savina, N. A., and Gertsenshtein, B. Ya.

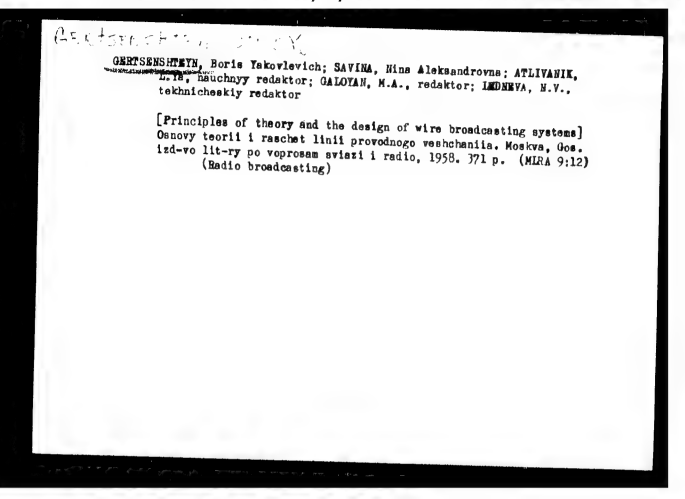
Title : Design of long feeding-lines for wire-type broadcasting

Periodical : Vest. svyazi 9, 7-9, Sep 1954

Abstract : Methods of increasing the length of broadcasting wire feeding-lines are described. Formulas for calculating and making the proper choice of a pupinization system are presented. Graphs.

Institution : ... Starshiy inzhener Leningradskoy DRTS.

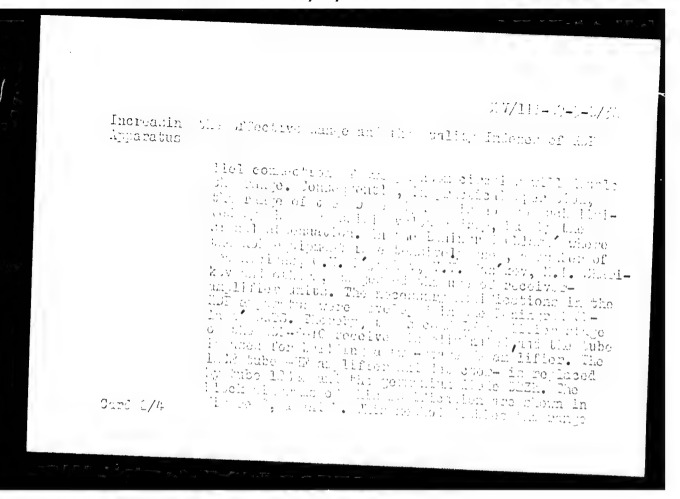
Submitted : ...

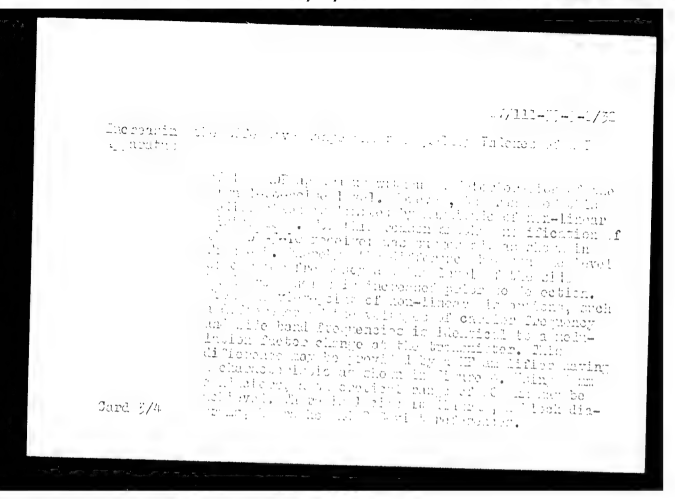


BEZLADHOV, Nikolay L'vovich; GERTSENSHTEYN, Boris Yakovlevich; SAVINA,
Nine Aleksendrovna; BASHCHUK, V.I., red.; KAHABILOVA, S.F.,
tekhn.red.

[Wire broadcast networks] Seti provodnogo veshchaniia. Moskva,
Gos.izd-vo lit-ry po voprosam sviazi i redio, 1959. 371 p.
(Wire broadcasting)

5(1) 17/111- 1-1- /5 $\{s_1, \cdots, s_n\}_{n \in \mathbb{N}}$.The dealer Digitates TITT ;. Laterary the Miles Ive due to the control of the co I LI DI M.: Top ok Lypsi, KF, Dee, pp 7 - 0 (777) The effective cance of the AP at matter is limited to float the C km. The distance limitation is expected in the possibility of particular signal automation (4.6 me, ore) in the VAS lines. Exceeding the indicated ADDILLID: vila will result in a Jacopieration of the signalto-maile ratio. The range Haitavian is due caused by the permissible feel valuage drop in the guanton Circuit, formed by the confuctors of the Val, the line transformer coils and tround connections. For this care between 3-25 km using the ADF-3-10 e diparte. However, when a ma wires are used, the range is extended to about 40 km. Guetimes, para-Card 1/4





Increasin; the Effective Range and the quality Indexes of RDF Apparatus

AUGCHICHON: Inclaved abventage laboratories Lemin trained to obtaining IRB (Production Laboratory of the Leningrad Colast' U.BB)

Card 4/4

Simplified high-frequency channel for the numbering these of VRC exchanges. Vest. sviazi 22 no.2:1(-11 F '62. (Elic 15:2)

1. Nachal'nik proizvodstvennoy laboratorii Leningradskom oblastnoy direktsii radiotranslyatsionnoy seti.

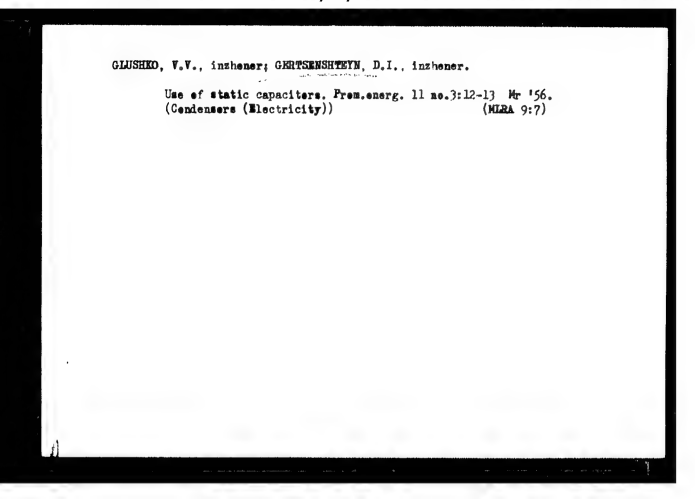
(Telephone)

GERSTEMENTEYN, B.Ya.

UIK-k equipment for multiplexing rural to ephone setuoral.

Vest, sviani 25 no.43-5 Ap to5. (**p.*, ph/*)

1. Nachal'nik proizvodstvennoy laburatorii Eirektsii rasintranslyatsionnoy seti leningraiskogo ablasti or upravleniya svyazi.



GLUSHKO, V.V., inzhener: GERTKENSHTEYE, D.I., inzhener.

Protection of capacitor equipment against overheating due to high temperatures of ambient air. Prom.energ. 11 no.3:10-11
Ag '56. (MLRA 9:11)

(Condensers (Electricity))

GERTSENSHTEYN, D.I., inzh.; GLUSHKO, V.V., inzh.

Using portable electric drills. Bezop.truda v prop. 3 no.1:10-12
Ja *59. (MIRA 12:3)

(Boring machinery)

GERTSENSHTETN, D.I.

Saving of electric power in coal mines of the Lugarsk Economic Council. Prom. energ. 16 no.2:8-9 F '61. (MFA 14:3) (Lugansk Province—Electricity in mining)

GERTHEESHTEYN, D.I.

Organizing the repair of electric equipment in enterprises of the Lugansk Economic Council. Prom.energ. 16 no.9:7
S '61. (MTRA 14:8)

(Lugansk—Electric machinery—Maintenance and repair)

GLUSHKO, V.V.; GERTSENSHTEYN, D.I.; KAREV, A.P.

AFV-RU apparatus for protection of electrical networks in mines.

Energ.i elektrotekh.prom. no.4:38-41 0-D '62. (MIRA 16:2)

(Electricity in mining—Safety measures)

(Electric protection)

(Electricity in mining)

GLUSHKO, V.V., inzh.; KAREV, A.P., inzh.; ZBOZHEVSKIY, I.N., inzh.;

GPRTSENSHTEYN, D.I., inzh.

Protection of the insulation of electrical networks in mines.

From.energ. 18 no.1:13-17 Ja *63. (MIRA 16:4)

GERTSENSHTEYN, D.I., inzh.

Expenditure ef electric power in mines. From. energ. 15 no.7:6-7
Jl '63. (MinA 16:0)

(alectricity in mining)

RUDANKO, Z.Ya., kand.med.nauk; GERTSEMSHTEYN, E.N., logoped

Stemmering. Zdorovie 3 no.10:18-19 0 '57. (MIMA 10:11)

(STAMMERING)

RUDENKO, Z.Yn., kand.med.nauk, GERTSENSHTENE, T.W., logoped

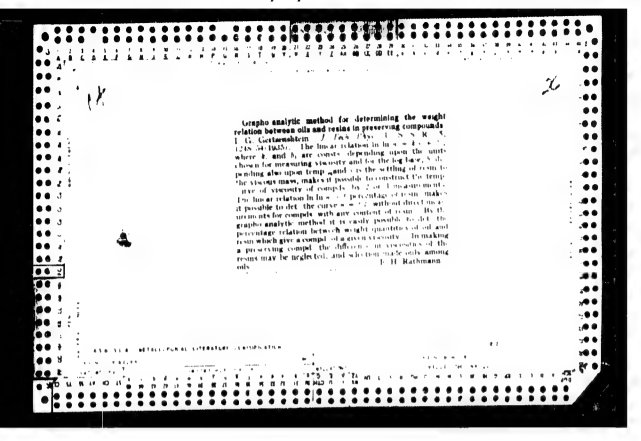
Speech training. Zdorov'e 4 no.6:25-26 Je '58 (MIRA 11:6)

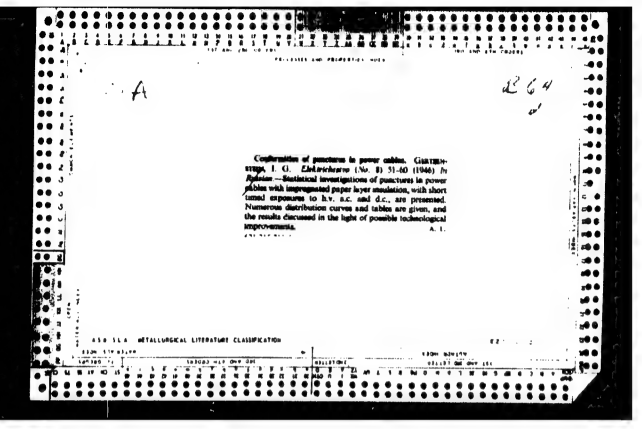
(SPEECH, DISORDERS OF)

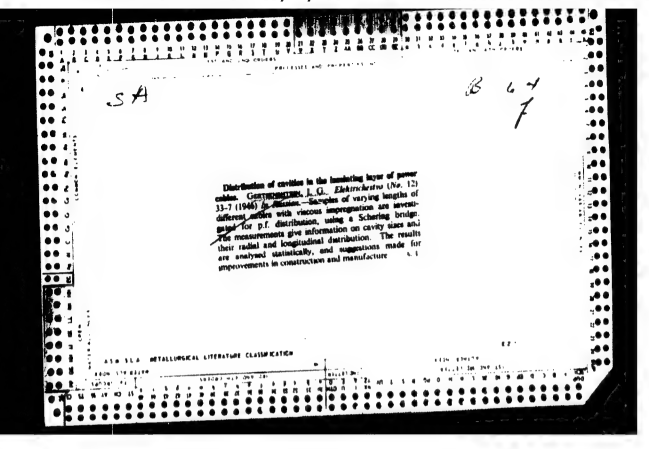
BEYN, E.S.; GERTSENSHTEYN, E.N.; RUDEFKC, Z.Ya.; TAFTAFOVA, S.L.; CHERTOVA, A.D.; SHOKHOR-TROTSKAYA, I.K.; RUMLYEV, L.A., red.; K.Z.! IMA, M.S., tekhm. red.

[Handbook on the recovery of speech by persons affected with aphasia] Posobie po vosstanovleniiu rechi u bol'nykh afaziei. Pod red. E.S. Dein. Moskva, hedgiz, 1902. 335 [10]

(APHASIA) (SPEECH MELLIFY)







Characterist, I. .. Aug 1947 USER/Magineering Cables, Electric Cables - Insulation "Ruyture Characteristics of Power Cables," I. G. Gertsenahteyn, 9 pp "Elektrichestvo" No 8 Data on the mechanisms of ruptures in power sables, with a treated paper insulating cover, 0.5 = 3.0 millimeters thick, carrying alternating currents. Discusses a series of new characteristics of mechanisms occurring in a ruptured power cable and the role of certain factors in the event of a supture. Draws practical conclusions, with respect to the preparation and use of insulating covers for power cables. Research conducted at the Moscow Massgotts BRT42 Institute imeni Moleter.

GERTSENSHTEYN, I. G.	PA 27/49142
Fower Cables, " In. R. Ma Gertsenshteyn, Cand Tech "Elektrichestvo" No 11	y's 'Working of High-Voltage lkin, Engr, I. G. Sci, 2 pp
material is incomplete, theoretical standard low accuracies abundant.	

GERTSENSHTEYN, I.G.

Gertsenshteyn, I.G. Osnovnge tendentsii v razvitii gorodskikh elektricheskikh setey za rubezhom. Elektrichestvo, 1949, NO: 8. 5. 69-74-Bibliogr: 24 nazv

SO: Letopis'Zhurnal'nykh Statey, Vol. 34, Moskva, 1949

May

USSR/Radiophysics - Application of Radiophysical Methods, I-12

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35525

Author: Gertsenshteyn, I. G.

Institution: None

Title: Interfering Effects of Long Electric-Transmission Lines on Com-

Original

Periodical:

Elektrosvyaz', 1956, No 6, 71-77

Abstract:

The calculated distribution of higher harmonic components of the current and voltage in a 400-kv electric transmission line 900 km long were obtained. It is shown that in the case of long electrictransmission lines, the interfering effect on wire communications line may be considerably higher than those obtained in accordance with the "Rules of Shielding" now in force.

Card 1/1

8(3)

SOV/112-59-1-602

Translation from: Referativnyy zhurnal. Elektrotekhnika. 1959, Nr 1, p 80 (USSR)

AUTHOR: Gertsenshteyn I.G.

TITLE:

Effect of AC Corona

Switching Surges on Long Transmission

Lines

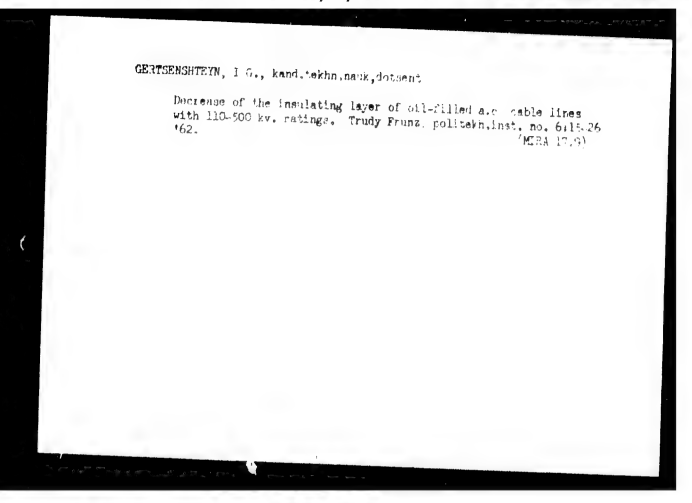
PERIODECAL: V sb.: Materialy 1-y Uzb. nauchno-tekhn. konferentsii po izolyatsii i zashchite ot perenapryazheniy. Farkhadges-Kayrak-Kumges, 1957, pp 89-104

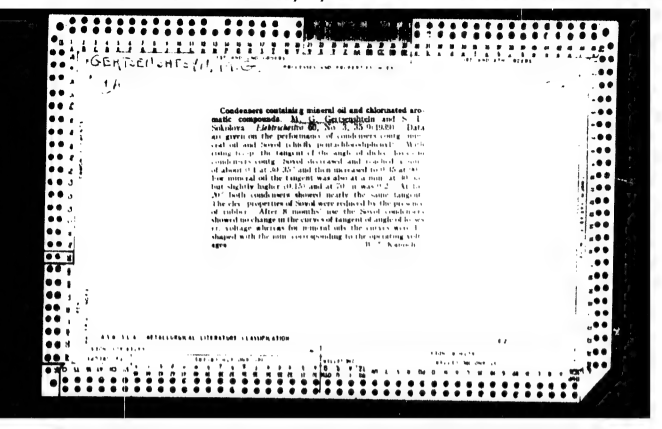
ABSTRACT A corona discharge on transmission line conductors involves not only active but also capacitive reactive power, which can boost the overvoltages. Equivalent networks for a corona-displaying line are suggested which contain not only an adjustable leakage but also an adjustable voltage-dependent capacitance. An approximate computation of a steady-state no-load singlecircuit 900-km line with and without corona is presented. In the example used. the corona discharge caused about a 10 per cert boost in the overvoltage.

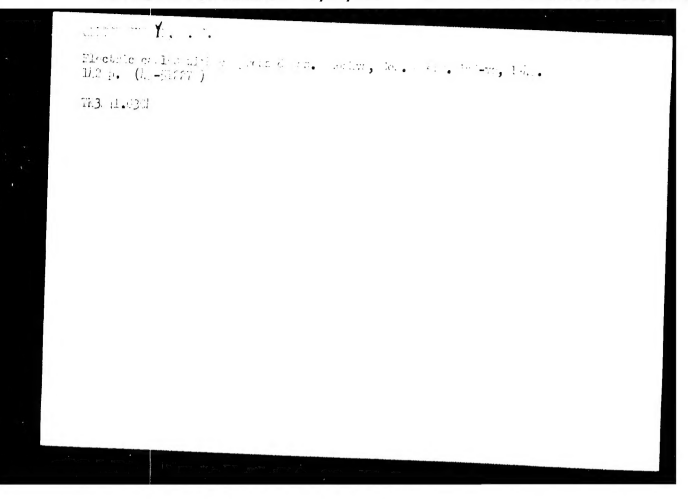
Card 1/1

General Sections and basic directions of development of municipal small electric power plants abroad, Izv. vys. ucheb. 227.; energ. no.4: 119-127 Ap *58. (MIRA 11:6)

1. Frunzenskiy politekhnicheskiy institut. (Misctric power plants)

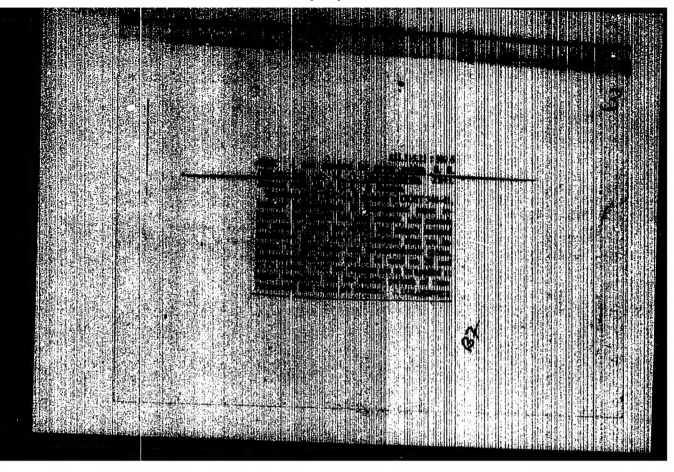






		iÀ	1:3,
TV8	ER/Electricity Apr 1948 Dielectrics - Losses Dielectrics - Thermal Instability		
Gr	Dielectric Losses in Impregnated Paper for Small radients," M. G. Gertsenshteyn, Cand Tech Sci, Works Ministry of Electrical Ind, USSR, 22 pp		
" "	Elektrichest" No 4		
tg tr pr	lelectric losses are usually studied on basis of to temperature relationship, and tg & to electric field gradient relationship. Studies on impregnated paper conducted to determine value of & at very low temperatures.		
	69235		

"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000514920016-3



GERTSENSHTEYN, M. YE.

USSR/Physics - Electron Plasma

Mar 52

"Longitudinal Waves in an Ionized Medium (Plasma)," M. Ye. Gertsenshteyn, Moscow State U

"Zhur Eksper i Teoret Fiz" Vol XXII, No 3, pp 303-309

Computes dielec permeability of electron plasma taking into account the electron motion, which is found to depend on the spatial structure of the field. Introduces the concept of spatial dispersion. Investigates properties of longitudinal waves and their connection with transversal waves. Indebted to Prof P. Ye. Krasnushkin. V. N. Kessenikh, V. V. Potemkin and V. M. Lopukhin. Received 1 Jun 51.

219172